



Hope Foundation's

FINOLEX ACADEMY OF MANAGEMENT AND TECHNOLOGY

Institute Code: EN 3200

Accredited by NAAC

The only Research Centre in Konkan Region for Ph.D. in Information Technology & Mechanical Engineering.

Approved by : All India Council for Technical Education (AICTE), New Delhi

Recognized by: Director of Technical Education (DTE) Govt. of Maharashtra

Affiliated to : University of Mumbai

A Project of Hope Foundation - **FINOLEX**

Contents

HOPE Foundation	03
About FAMT	04
Courses at FAMT	05
Admission to First Year Engineering, MCA & Master of Engineering	06
Eligibility Criteria	07
Details of available seats at FAMT	09
Advantages of FAMT	11

HOPE Foundation

HOPE Foundation and Research Centre (HOPE Foundation) is a Public Charitable Trust established by Late Shri Pralhad P. Chhabria in the year 1979 with the objective of rendering social services towards nation building.

HOPE Foundation is registered under the Bombay Public Trust Act, 1950 (now known as the Maharashtra Public Trust Act, 1950) and the Societies Registration Act, 1860 under the aegis of the Finolex Group of Companies and has been contributing to the field of higher education, medical assistance and research and development activities and is successfully accomplishing its societal objectives to communities across the country.

HOPE Foundation is recognised as a Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research (DSIR), Ministry of Science & Technology, Government of India. This recognition would definitely add value to the Research & Development activities of the academy for undertaking various funded research projects.

At present, following educational institutions are impacting thousands of lives uunder the aegis of the Foundation:



Finolex Academy of Management and Technology (FAMT), Ratnagiri

www.famt.ac.in



International Institute of Information Technology (I²IT), Pune

www.isquareit.edu.in

The Foundation has been active in the field of medicine since inception, extending aid for cancer patients especially children in the form of medical assistance and life-saving drugs. It also provides technical and financial support through donations, scholarships, awards, fee waivers, and student assistantships to its students. The social communities with a 'not for profit' motto are supported to develop innovative products, technologies and services by way of association, collaboration or otherwise for the attainment of the objectives of the Trust. **Finolex Academy of Management and Technology (FAMT)** has been the first formal educational endeavour of the Foundation and was established in **1996** at Ratnagiri, Maharashtra.

International Institute of Information Technology (I²IT), Pune was established in 2011 as a world class academy to impart highend education in Engineering and Technology to meet the growing needs of the industry. Established on 10 acres of land, this institute equips students to accept challenges in the areas of Information Technology, Engineering and other areas of expertise.

I²IT is an Undergraduate Engineering Institute approved by All India Council for Technical Education (AICTE), New Delhi; Recognized by Directorate of Technical Education (DTE), Govt. of Maharashtra and is affiliated to Savitribai Phule Pune University and offers 4 years full-time B.E. courses in Computer Engineering, Information Technology and Electronics and Telecommunication with approximately 800+ students on campus.

 I^2IT is accredited by the National Assessment and Accreditation Council (NAAC) with B++ Grade in Accreditation Cycle 1. The accreditation is valid for a period of 5 years from 01/04/2019 to 31/03/2024.

About FAMT

Finolex Academy of Management and Technology (FAMT) was established in 1996 to impart quality technical education at affordable cost and contribute to the industrial growth of our nation. The academy is approved by All India Council for Technical Education (AICTE), New Delhi; recognized by Directorate of Technical Education (DTE), Government of Maharashtra, affiliated to University of Mumbai, and accredited with B⁺⁺ Grade by National Assessment & Accreditation Council (NAAC).

Situated on the picturesque coast of western Maharashtra, FAMT is one of the reputed engineering institutes in the region and state. The academy is known for its quality technical education and has a distinct identity in the

University of Mumbai for its consistently outstanding results. The academy has received appreciation and many awards from various national bodies.

FAMT focuses on nurturing young technical professionals who are immensely dedicated and adept in their field and strongly believe in fair play, perseverance and harmonious development of mind and personality of our students. Accordingly, the academy takes efforts to offer a vibrant academic ambiance. The academy provides various incentives in the form of scholarships and prizes, and cocurricular and extracurricular platforms to foster leadership, team skills, creativity and entrepreneurial values among students.

Vision

The academy aspires to nurture students as leaders who are in tune with global trends, equipped with engineering knowledge and practical skills, to excel in creativity and innovation to play their part in the technological advancement of the nation.

Mission

- To become the foremost seat of advanced technical learning as a center of excellence in the region.
- To offer state of the art facilities and quality education at affordable cost.
- To inculcate in students the culture of 'Play Hard and Play Fair'.
- To advance sustainable development in the region through opportunities for entrepreneurship and industry-institute interaction.
 - To create a generation of young professionals who appreciate in all its aspects the necessity of balance between technological advances and traditional values.

Advantages of FAMT

- Outcome-based Education
- Learner-centric pedagogical methods
- ICT assisted interactive learning

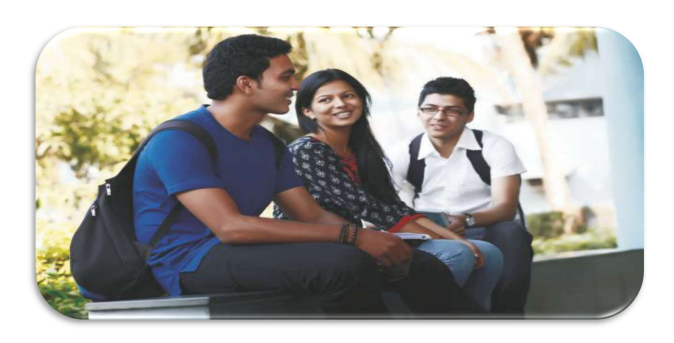
- National & International Student Chapters
- Employability enhancement activities
- MoU's with industries

• Mentorship programme

Courses at FAMT

The academy offers Bachelor of Engineering (B.E) in six branches of Engineering, two postgraduate courses in Engineering and Computer Application, and a doctoral programme:

Branch Code	Branch	Status- UG/PG	Course Duration (years)	Intake	Year of Commencement
0320037610	Electronics Engineering	UG	4	30	1996
0320029310	Electrical Engineering	UG	4	60	1997
0320061210	Mechanical Engineering	UG	4	90	1997
0320024610	Information Technology	UG	4	60	2001
0320050710	Chemical Engineering	UG	4	30	2008
0320037210	Electronics & Telecommunication Engineering	UG	4	60	2008
0320091110	Computer Science & Engineering (Artificial Intelligence & Machine Learning)	UG	4	60	2020
0320091010	Computer Science & Engineering (Cyber Security)	UG	4	60	2024
320024110	Master of Computer Application	PG	2	90	2004
320061910	Master of Engineering (Machine Design)	PG	2	18	2011



Admission to First Year Engineering (EN3200), MCA (MC3200) & Master of Engineering (ME) In Machine Design

Course Details:

Bachelor of Engineering (B. E.) in					
Sr. No.	Branch	Sanctioned Intake	Institute Level	Branch Code	
1	Electrical Engineering	60	12	0320029310	
2	Mechanical Engineering	90	18	0320061210	
3	Information Technology	60	12	0320024610	
4	Chemical Engineering	30	6	0320050710	
5	Electronics & Telecommunication Engineering	60	12	0320037210	
6	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	60	12	0320091110	
7	Computer Science & Engineering (Cyber Security)	60	12	0320091010	
8	Master of Computer Application (First Year MCA)	90	18	320024110	

9	Master of Engineering (ME) In Machine Design	18	4	320061910

Hostel Facility:

Hostel Facility Available – for Boys – (150) & Girls (96)

(Ragging is completely banned in Finolex Academy of Management & Technology)

Fees Details:

Fee approved by Fee Regulating Authority for A.Y. 2024-25 is Rs 1,04,000/- for Engineering, Rs 97,000/- for Direct Second Year Engineering, Rs 75,000/- for MCA and Rs.70,000/- for ME (Machine Design).

Documents Required:

Following documents are required (soft and hard format)

- Application form of MHT-CET 2024 / MCA-CET-2024 (as applicable)
- Hall ticket of MHT-CET 2024 /MCA-CET-2024 (as applicable)
- Scorecard MHT-CET 2024 /MCA-CET-2024 (as applicable)
- Receipt cum Acknowledgement of student (by physical scrutiny / e-scrutiny).
- Receipt cum acknowledgement
- Final merit status letter
- Receipt of payment of Rs. 1000/- for confirmation of allotted seat
- All original documents.
- Final submission of any document where receipt is uploaded (CVC, NCL, EWS)
- Aadhar card
- Bank passbook- photocopy of first page of bank passbook
- Gap certificate (if required)

Eligibility Criteria – For First Year Engineering, MCA & ME (Machine Design)

Eligibility criteria as per Competent Authority, Government of Maharashtra. Please refer website www.dtemaharashtra.gov.in (For more details, please refer Govt. of Maharashtra, State Common Entrance Test Cell Information Brochure 2024-25.)

Eligibility Criteria - For First Year Engineering:

- (i) The Candidate should be an Indian National
- (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies , and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2024 and should obtain non zero score in MHT-CET 2024. Or
- (iii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only).

Eligibility Criteria - For First Year MCA:

- (i) The candidate should be an Indian National
- (ii) Passed BCA or Bachelor Degree in Computer Science Engineering or equivalent Degree and obtained at least 50% marks in aggregate (at least 45% in case of candidates of Backward Class categories, economically weaker section and Persons with Disability category belonging to Maharashtra State); Or
- (iii) Passed B.Sc. or B.Com. or B.A. with Mathematics at 10+2 Level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University) and obtained at least 50% marks in aggregate (at least 45% in case of candidates of Backward Class categories, economically weaker section and Persons with Disability category belonging to Maharashtra State);
- (iv) Obtained non zero positive score in MAH-MCA-CET 2024.

Eligibility Criteria - For First Year ME (Machine Design):

- (i) The candidate should be an Indian National
- (ii) Passed Bachelor Degree in the relevant field of Engineering and Technology or Pharmacy from All India Council for Technical Education or Central or State Government approved institutions or equivalent, with at Least 50% marks (at least 45% marks in case of candidates of Backward Class categories, economically weaker section and Person with Disability category belonging to Maharashtra state.
- (iii) Passed Bachelor Degree in the relevant course of Engineering and Technology or Pharmacy as specified in the eligibility criteria for admission to a Post Graduate Degree course of the concerned University for which admission is being sought;
- (iv) Obtained Qualified score in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology and valid for the current academic year; or
- (iv) Obtained non-Qualified marks in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology for the current academic year; or
- (iv) Obtained Qualified score in Graduates Pharmacy Aptitude Test (GPAT) conducted by National Testing Agency and valid for the current academic year or

- (iv) Obtained non-Qualified marks in Graduates Pharmacy Aptitude Test (GPAT) conducted by National Testing Agency for the current academic year; or
- (iv) For sponsored candidates, minimum of two years of full-time work experience in a registered firm/ company/ industry/ educational and/ or research institute/ any Government Department or Government Autonomous Organization in the relevant field in which admission is being sought.
- (v) GATE or GPAT Qualified Candidates shall have preference over the not qualified Candidates.

Details of available Seats

Admission to First Year Engineering (EN3200); First Year MCA (MC3200) and DSE for A.Y. 2024-25 information of available seats in Institute level quota and Against vacancy (vacancy remaining after Centralized Admission Process – CAPIII) along with guidelines will be available on institute website: www.famt.ac.in and on student notice boards.

How to apply:

Application forms are available on website of the Institute: www.famt.ac.in. Candidates are required to submit duly filled application form along with necessary documents in the institute in person on or before the date specified on the website / advertisement published in Ratnagiri Times. For details refer institute website.: - www.famt.ac.in

Admission Procedure:

Applications are collected from eligible candidate & scrutinized by Institute level Admission Counselling Committee. Further, merit list will be displayed as per inter-se-merit on notice board after scrutiny of application form and Seats are allotted as per merit

Admissions in Institutional Quota and vacant seats after CAP:

- (a) Admissions shall be made in a transparent manner and strictly as per the Inter-Se-Merit of the Candidates who have applied to the Competent Authority for verification of documents and then to the Institution.
- (b) Information brochure or prospectus of the Institution which specifies rules of admission should be published well before the commencement of the process of admission. All the information in the brochures should also be displayed on the Institution's website.
- (c) Institution shall invite applications by notifying schedule of admission and the number of seats in each course to be filled by the institution, by advertisement on the website of the institution.
- (d) Aspiring Candidates fulfilling the eligibility criteria as notified by the Government and specified by the appropriate authority, from time to time, shall apply to the Principal or Director of the respective institution for admission at the Institution level as provided in rule 3(4)(b) and shall be filled in on the basis of Inter-Se-Merit prepared by following the procedure specified in 8(3).
- (e) The institution after verification of all required documents shall prepare and display the Inter-Se-merit lists of the Candidates to be filled in at the institution level, in the Institutional Quota and Supernumerary Quota of OCI / PIO, Foreign National, Children's of Indian workers in Gulf Countries along with the vacant seats after CAP, on the notice board and shall publish the same on the website of the institution.
- f) The Minority or Non-Minority institution intending to surrender the Institutional Quota (in part or full) of specified courses to the CAP shall communicate two days before the display of seat matrix of CAP Round I and the same shall be allotted as per the rules of CAP. The Institutes shall not be allowed to surrender Institutional quota seats thereafter.
- (g) All the admissions and cancellations shall be updated instantly through online system.

- (h) If any CAP seat remains or becomes vacant after the CAP Rounds, then the same shall be filled in by the Candidate from the same Category for which it was earmarked during the CAP. Further if the seats remain vacant then the seats shall be filled on the basis of Inter-Se-Merit of the applicants.
- (i) While filling these seats the preference shall be given to Maharashtra State Candidature Candidate over All India Candidature Candidate on the basis of Inter-Se-Merit.
- (j) After exhausting Maharashtra State Candidature Candidate and All India Candidature Candidate, if any seat remains vacant in the Sanctioned Intake then these seats may be filled with NRI, Foreign Students (FS), Overseas Citizen of India (OCI), Persons of Indian Origin (PIO), Children of Indian Workers in the Gulf Countries (CIWGC) Candidature Candidates, subject to the approval from appropriate authority for these seats.

For Against vacancy / Institute level admission:

- There is no reimbursement of fee / scholarship by Government of Maharashtra / India.
- Only minority scholarship available as per declare is applicable.
- Preference will be given to candidate appearing in final merit list.

Mandatory Guidelines for students:

The students must ...

1. Fill & Submit the Anti-Ragging Form online and hard copy to the administration.

Web Link: amanmovement.org / antiragging.in

2. Update the Student Profile on institute's Academic ERP System - Akron ERP System.

Web Link: https://famt.akronsystems.com/pLOGIN.aspx

3. Abide by all the Rules & Regulation mentioned in the Students Handbook.

Web Link: http://famt.ac.in/wp-content/uploads/Notices/2018/Admin/FAMT%20HANDBOOK.pdf

General Disclaimer

Finolex Academy of Management & Technology (FAMT) does not have any other campus except for its standalone entity situated at Plot No. P- 60, P- 60/1, MIDC, Mirjole Block, Ratnagiri 415639, Maharashtra, India.

To the extent permitted by law, the information provided in this Institute Brochure is explicitly on the understanding that the Hope Foundation's "Finolex Academy of Management & Technology (FAMT)" and its Management, Employees and Authorized Representatives (if any) shall have no liability to the users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, omission or misrepresentation in the information or otherwise. While the information is considered to be true and correct at the date of publication, changes in circumstances after the time of publication may impact on the accuracy of the information. The information may change without notice as per the notifications issued by the affiliating University i.e. the University of Mumbai and the Regulatory Authorities governing the institute and Finolex Academy of Management & Technology (FAMT) is not in any way liable for the accuracy of any information printed in this institute brochure or in any way interpreted and used by the user.

Every reasonable effort has been made to ensure that the information provided in this institute brochure is reasonably comprehensive, accurate and clear. If you think you may have noticed any error or omission, please let us know by sending an email to us at admin@famt.ac.in it is our policy to correct errors or omissions as soon as any error or omission has been established to our satisfaction.

The detailed information about the Program Educational Objectives, Program Specific Outcomes, Course Structure, Course Contents and the Assessment and Evaluation Methodology may be accessible from the official website of the affiliating University i.e. the University of Mumbai at www.mu.ac.in

The headings and sub-headings used in this institute brochure are for general ease of reading and understanding only and do not affect the content or interpretation of the information in any way. An electronic version of this institute brochure is also available on the institute website: www.famt.ac.in.

Admission Disclaimer

The admission procedure mention in this institute brochure is provisional and is subject to revision / modification as declared by the Competent Authority from time to time. The students are notified to visit the Directorate of Technical Education, Govt. of Maharashtra web portal: www.dtemaharashtra.gov.in regularly for timely updates.

Scholarship Disclaimer

The Institutional Scholarships / Awards / Concessions / Waiver schemes are subject to revisions / amendments from time to time at the sole discretion of the Management.

Copyright & Acknowledgement

All information contained in this institute brochure is the property of the Hope Foundation's Finolex Academy of Management & Technology (FAMT) unless otherwise stated. Duplication of any information contained within the institute brochure requires prior written permission of the institute authorities. All registered trademarks used herein are acknowledged. All legal disputes will be administered under the limits of Ratnagiri jurisdiction only.

Advantages of FAMT

- Distinguished faculty with rich teaching, research and industry experience
- Sophisticated and professional teaching-learning environment
- Outcome Based Education System
- Quality infrastructure
- Advanced laboratories
- Extensive library with Book Bank facility for SC/ST and economically weak students
- Active training and placement assistance
- ❖ Active students' associations and support cells and services
- ❖ Alumni network for global reach

- Interactions with eminent personalities from industry and academia
- Emphasis on soft skills and versatile development
- Clean, green and serene campus



National Edu–Shine Excellence Award for the Most Progressive Institute Serving in Rural India by ASSOCHAM at 12th ASSOCHAM Higher Education Summit 2019

Best Industry-Academia Interface Award (West) by EdTech Review at Higher Education Awards 2019





Indian Education Award 2019 for Excellence and Innovation in Engineering by NoPaperForms at 9th National Awards on Indian Education

Gold Rating in AICTE CII IndPact Survey carried under AICTE – CII Survey of Industry Linked Technical Institutes 2018 & 2019







Excellent Higher Education Institute National by Mind Mingle National Education Awards 2018

43rd Rank in Private Engineering colleges in India and 3rd Rank in West India region as per BW-ICARE (Business World & Indian Centre for Academic Rankings and Excellence) Engineering Rankings 2018





48thRank among all India Engineering Institutes in Placement as per India Times Group Top Engineering Institute in Placement Rankings 2018

Excellent Engineering Institute Rural Area in India by CMAI at 12th National Education Summit & Awards 2018





Best Engineering Institute Rural Area in Maharashtra by CMAI at National Maharashtra Education Summit & Awards 2016



Hope Foundation's

FINOLEX ACADEMY OF MANAGEMENT AND TECHNOLOGY

Institute Code: EN 3200

P-60, P-60/1, MIDC, Mirjole Block, Ratnagiri – 415639

Tel: 02352 299357 / 299361

www.famt.ac.in

A Project of Hope Foundation - **FINOLEX**